## Amendment to the Claims

1	29.	(new) A method of making mesoporous silica materials, comprising the steps of
(;	a)	combining a silica precursor with an aqueous solvent, an acid and a surfactant
having a	n amı	monium cation into a silica precursor solution,
(	b)	templating the silica precursor with the surfactant and obtaining the mesoporous
material from the templated silica precursor,		
(6	c)	forming said silica precursor solution into a preform; and
(	i)	rapidly evaporating said aqueous solvent from said preform for obtaining the
mesopor	ous n	naterial, wherein the improvement comprises:
		(i) providing said aqueous solvent in an amount resulting in complete
hydrolys	is and	providing said acid in an amount maintaining a hydrolyzed precursor and
avoiding	gelat	ion or precipitation; and
		(ii) providing said surfactant and said silica precursor are in a mole ratio that
is above	a low	er mole ratio that produces a non-porous silica phase and below an upper mole
ratio that	prod	uces a lamellar phase.
1	30.	(new) The method as recited in claim 129, wherein said lower mole ratio is about
0.05.		
1:	31.	(new) The method as recited in claim 129, wherein said upper mole ratio is about
0.3.		
1:	32.	(new) The method as recited in claim 129, wherein said acid is added in an
amount resulting in a pH of said silica precursor solution of from about 1 to about 4.		
1:	33.	(new) The method as recited in claim 132, wherein said pH is about 2.

134.	(new) The method as recited in claim 129, wherein the step of forming includes	
diluting with an alcohol.		
135.	(new) The method as recited in claim 134, wherein said alcohol is ethanol.	
136.	(new) The method as recited in claim 129, wherein said aqueous solvent, said	
acid, and said	surfactant are premixed before combining with said silica precursor.	
137.	(new) The method as recited in claim 129, wherein said mesoporous material is in	
a geometric f	orm selected from the group consisting of fiber, powder, and film.	
138.	(new) The method as recited in claim 129, wherein said forming is spin-casting.	
139.	(new) The method as recited in claim 129, wherein said forming is spraying.	
140.	(new) The method as recited in claim 129, further comprising adding a pre-	
polymer or a	polymer to said silica precursor solution making a pituitous mixture.	
141.	(new) The method as recited in claim 129, wherein said forming is drawing.	
142.	(new) The method as recited in claim 129, wherein said forming is squeegeeing.	
143.	(new) The method as recited in claim 129, further comprising the step of adding a	
metal compoi	and to the silica precursor solution.	
144.	(new) The method as recited in claim 143, wherein said metal compound is	
selected from the group consisting of metal halide, metal nitrate, and combinations thereof.		
145.	(new) The method as recited in claim 144, wherein said metal halide is a metal	
chloride.		
146.	(new) The method as recited in claim 144, wherein said metal is selected from	
the group of a	duminum, iron and combinations thereof.	
147.	(new) The method as recited in claim 129, wherein said silica precursor is an	
alkoxide silica precursor or a tetrachlorosilane.		

148. (new) The method as recited in claim 129, wherein said aqueous solvent amount	
is characterized by a ratio of said aqueous solvent to said silica precursor of about 7.	
149. (new) The method as recited in claim 129, wherein said acid amount is	
characterized by a ratio of said acid to said silica precursor of about 0.1.	
150. (new) The method as recited in claim 129, further comprising adding a swelling	
agent to the silica precursor solution.	
151. (new) The method as recited in claim 150, wherein said swelling agent is 1,3,5-	
trimethylbenzene.	
152. (new) The method as recited in claim 129, further comprising the step of	
calcining the mesoporous material.	
153. (new) A method of making a mesoporous silica film, comprising the steps of	
(a) combining a silica precursor with an aqueous solvent, an acid and a surfactant	
having an ammonium cation into a silica precursor solution,	
(b) templating the silica precursor with the surfactant and obtaining the mesoporous	
material from the templated silica precursor,	
(c) forming said silica precursor into a preform; and	
(d) rapidly evaporating said aqueous solvent from said preform for obtaining the	
mesoporous material, wherein the improvement comprises:	
(i) said silica precursor is tetraethoxysilane;	
(ii) providing said aqueous solvent in a superstoichiometric amount and	
providing said acid in an amount maintaining a hydrolyzed precursor and avoiding gelation or	
precipitation;	

(iii) providing said surfactant and said silica precursor in a mole ratio that is
above a lower mole ratio that produces a non-porous silica phase and below and upper mole ratio
that produces a lamellar phase; and
(iv) said forming includes diluting with an alcohol.
154. (new) The method as recited in claim 153, further comprising adding a pre-
polymer or a polymer to said silica precursor solution making a pituitous mixture.
155. (new) The method as recited in claim 153, wherein said rapidly evaporating is by
spin-casting.
156. (new) A method of making a mesoporous film on a substrate, the method
comprising the steps of:
(a) combining a silica precursor with an aqueous solvent, an acid catalyst and an
ammonium cationic surfactant into a precursor solution;
(b) dispensing said precursor solution onto the substrate;
(c) forming a film by evaporation of the solvent in less than 5 minutes; and
(d) heating the film on the substrate to a temperature sufficient to decompose the
surfactant, thereby producing a mesoporous film on the substrate.
157. (new) The method of claim 156 wherein the precursor solution is a silica
precursor solution and wherein the surfactant and the siliea precursor solution are in a mole ratio
that is above a lower mole ratio that produces a non-mesoporous silica phase and below an upper
mole ratio that produces a lamellar phase.
158. (new) The process of claim 156, wherein the film exhibits an index of refraction
between 1.16 and that of silica.
159. (new) A process to form mesostructured films, comprising:

(a)	preparing a precursor sol containing a soluble source of silica, an aqueous solvent
an ammonium	cationic surfactant and an acid catalyst; and
(b)	depositing the precursor sol on a substrate wherein evaporation of solvent and
water in less th	an 5 minutes causes the formation of said mesostructured films on the substrate
surface.	
160.	(new) The process of claim 159 wherein the aqueous solvent and the catalyst are
provided in am	ounts that maintain a hydrolyzed precursor sol while avoiding gelation or
precipitation.	
161. (	(new) The process of claim 159 wherein the soluble source of silica is a silica
precursor alkox	ide or tetrachlorosilane and wherein the surfactant and the soluble source of silica
are in a mole ra	tio that is above a lower mole ratio that produces a non-porous silica phase and
below an upper mole ratio that produces a lamellar phase.	
162. (	new) The process of claim 159, wherein the ammonium cationic surfactant
further includes	alkyl triethylammonium chloride or bromide surfactants with different chain
lengths.	
163. (	new) The process of claim 159, further comprising the step of calcining said
film at 450°C.	
164. (	new) The process of claim 159, wherein the precursor sol is deposited on a
substrate by spi	
165. (	new) The process of claim 159, wherein said soluble source of silica is an
alkoxide silica precursor or tetrachlorosilane.	
166. (	new) The process of claim 159, wherein the films exhibit an index of refraction
oetween 1.16 an	

167.	(new) A process to form a mesoporous structure, comprising:
(a)	preparing a precursor sol containing a soluble source of silica, an alcohol and
water solvent.	an ammonium cationic surfactant, and an acid catalyst, wherein said solvent is
provided in ar	amount resulting in complete hydrolysis and said acid catalyst is in an amount to
maintain a hy	drolyzed precursor and to avoid gelation or precipitation in said precursor sol;
(b)	forming the precursor sol into a preform;
(c)	evaporating said solvent from the preform at a rate that forms a mesostructured
material; and	
(d)	calcining the mesostructured material to form a mesoporous structure.
168.	(new) The process of claim 167, wherein said precursor sol contains alcohol
which is a byp	product of hydrolysis, and said mesoporous structure is a film.
169.	(new) The process of claim 167, wherein said preform is a droplet, said alcohol is
a byproduct o	f hydrolysis, and said sol is spray dried to form a powder.
170.	(new) The process of claim 167, wherein said drying is preformed in less than 5
minutes.	
171.	(new) The process of claim 167, wherein said precursor sol contains dilutant
alcohol, and w	herein the mesoporous structure is a film.
172.	(new) The process of claim 167, wherein the mesoporous structure is a film and
wherein the fi	Im exhibits an index of refraction of between 1.16 and that of silica.
173.	(new) The process of claim 167, wherein the said precursor sol contains alcohol
which is a byp	product of hydrolysis, and wherein said mesostructure is a film.
174.	(new) The process of claim 173, wherein the film exhibits an index of refraction
of between 1.1	6 and that of silica

175.	(new) The process of claim 167, wherein said preform is a droplet, wherein said	
alcohol is a b	syproduct of hydrolysis, and wherein said precursor sol is spray dried.	
176.	(new) The process of claim 167, wherein said evaporating is performed in less	
than 5 minute	<u>es.</u>	
177.	(new) The process of claim 167, wherein said soluble source of silica includes a	
silica alkoxid	le precursor or tetrachlorosilane.	
178.	(new) A process to form a mesoporous structure, comprising:	
(a)	preparing a precursor sol containing a soluble source of silica, an alcohol and	
water solvent	t, an ammonium cationic surfactant, and an acid catalyst, wherein said solvent is	
provided in a	n amount resulting in complete hydrolysis and said acid is in amount to maintain a	
hydrolyzed p	recursor and to avoid gelation or precipitation in said precursor sol;	
(b)	forming the precursor sol into a preform;	
(c)	evaporating said solvent from the preform at a rate that forms a mesostructured	
material, who	erein said mesostructured material contains surfactant; and	
(d)	calcining the mesostructured material to form a mesoporous structure.	
179.	(new) A process to form a mesostructure, comprising:	
(a)	preparing a precursor sol containing a soluble source of silica, water and alcohol	
solvent, an ar	nmonium cationic surfactant and an acid catalyst; and	
(b)	evaporating said solvent in less than 5 minutes to cause the formation of a	
mesostructur	e, wherein said mesostructure contains surfactant,	
180.	(new) The process of claim 179, wherein the mesostructure is a film, and wherein	
the film exhibits an index of refraction of between 1.16 and that of silica.		
181.	(new) A process to form a mesostructure, comprising:	

(a)	preparing a precursor sol containing a soluble source of silica, a water and alcohol
solvent, an ar	nmonium cationic surfactant and an acid catalyst, and
(b)	evaporating said solvent in less than 5 minutes to cause the formation of a
mesostructure	<u>&gt;</u>
182.	(new) The process of claim 181, wherein said solvent is evaporated in less than 1
minute.	
183.	(new) The process of claim 181, wherein said solvent is evaporated in less than
10 seconds.	
184.	(new) The process of claim 183, wherein the mesostructure is a film, and wherein
the film exhib	oits an index of refraction of between 1.16 and that of silica.
185.	(new) The process of claim 181, wherein the said precursor sol contains both
dilutant alcoh	ol and alcohol which is a byproduct of hydrolysis, and wherein said mesostructure
is a film.	
186.	(new) The process of claim 181, wherein said preform is a droplet, said alcohol is
a byproduct o	f hydrolysis, and said sol is spray dried.
187.	(new) The process of claim 181, wherein the ammonium cationic surfactant
further includ	es alkyl triethylammonium chloride or bromide surfactants with different chain
lengths.	
188	189. (canceled)